

## ABSTRACT OF THE DISCLOSURE

~~MECHANISM FOR CROSS CHANNEL MULTI-SERVER MULTI-PROTOCOL  
MULTI-DATA MODEL THIN CLIENTS~~

1 A method and apparatus of an architectural pattern  
5 for creating applications for a data processing system.  
A graphical user interface is created in which the  
10 graphical user interface includes a plurality of  
components. Processes for presenting the plurality of  
components and receiving user input are handled by a  
first set of graphical objects, wherein in response to  
selected user input, a first event is generated. An  
15 application object is created in which the application  
process controls an order in which the graphical objects  
present the set of components and process the event and  
wherein the application generates a second event. A  
transport object is created in which the transport object  
20 processes the second event and forwards the second event  
for processing to a destination within the plurality of  
destinations. A plurality of destination objects are  
created in which each destination object within the  
plurality of destinations objects handles accessing a  
25 destination within the plurality of destinations.

Subj:  
Mechanism for cross channel multi-server multi-protocol  
multi-data model thin clients